

Housekeeping

- * Paper reading assigned for next Thursday
- + Lab 2 due next Friday

Lecture goals

- ♦ Understand low-level building blocks of a scheduler
- ♦ Understand competing policy goals
- Understand the O(1) scheduler
 - + CFS next lecture
- ✦ Familiarity with standard Unix scheduling APIs

Undergrad review

- What is cooperative multitasking?
 - ✦ Processes voluntarily yield CPU when they are done
- * What is preemptive multitasking?
 - $\ensuremath{\bigstar}$ OS only lets tasks run for a limited time, then forcibly context switches the CPU
- * Pros/cons?
 - * Cooperative gives more control; so much that one task can hog the CPU forever
 - * Preemptive gives OS more control, more overheads/complexity

Where can we preempt a process?

- ♦ In other words, what are the logical points at which the OS can regain control of the CPU?
- ♦ System calls
 - ♦ Before
 - * During (more next time on this)
 - ► After
- ♦ Interrupts
 - ♦ Timer interrupt ensures maximum time slice

(Linux) Terminology

- * mm_struct represents an address space in kernel
- * task represents a thread in the kernel
 - * A task points to 0 or 1 mm_structs
 - Kernel threads just "borrow" previous task's mm, as they only execute in kernel address space
 - * Many tasks can point to the same mm_struct
 - → Multi-threading
- * Quantum CPU timeslice

Outline

- ♦ Policy goals
- ♦ Low-level mechanisms
- ♦ O(1) Scheduler
- ♦ CPU topologies
- * Scheduling interfaces

Policy goals

- ♦ Fairness everything gets a fair share of the CPU
- + Real-time deadlines
 - $\ensuremath{\bigstar}$ CPU time before a deadline more valuable than time after
- Latency vs. Throughput: Timeslice length matters!
 - $\ \, + \ \, \text{GUI programs should feel responsive}$
 - $\ \, + \ \, \text{CPU-bound jobs want long timeslices, better throughput} \\$
- + User priorities
 - ♦ Virus scanning is nice, but I don't want it slowing things down

No perfect solution

- * Optimizing multiple variables
- ♦ Like memory allocation, this is best-effort
 - + Some workloads prefer some scheduling strategies
- Nonetheless, some solutions are generally better than others

Context switching

- ♦ What is it?
 - * Swap out the address space and running thread
- * Address space:
 - * Need to change page tables
 - + Update cr3 register on x86
 - Simplified by convention that kernel is at same address range in all processes
 - What would be hard about mapping kernel in different places?

Other context switching tasks

- \Rightarrow Swap out other register state
 - * Segments, debugging registers, MMX, etc.
- ★ If descheduling a process for the last time, reclaim its memory
- + Switch thread stacks

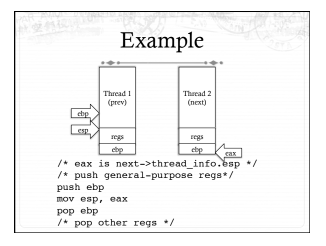
Switching threads

* Programming abstraction:

/* Do some work */
schedule(); /* Something else runs */
/* Do more work */

How to switch stacks?

- ♦ Store register state on the stack in a well-defined format
- + Carefully update stack registers to new stack
 - * Tricky: can't use stack-based storage for this step!



Weird code to write

- * Inside schedule(), you end up with code like:
- switch_to(me, next, &last);
- /* possibly clean up last */
- * Where does last come from?
 - ♦ Output of switch_to
 - + Written on my stack by previous thread (not me)!

How to code this?

- Pick a register (say ebx); before context switch, this is a pointer to last's location on the stack
- Pick a second register (say eax) to stores the pointer to the currently running task (me)
- Make sure to push ebx after eax
- * After switching stacks:
 - pop ebxmov (ebx), eax
- /* eax still points to old task*/
 /* store eax at the location ebx points to */
- niov (cox),
 pop eax
- /* Update eax to new task */

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Strawman scheduler

- * Organize all processes as a simple list
- + In schedule():
 - * Pick first one on list to run next
 - * Put suspended task at the end of the list
- ♦ Problem?
 - * Only allows round-robin scheduling
 - * Can't prioritize tasks

Even straw-ier man

- ♦ Naïve approach to priorities:
 - * Scan the entire list on each run
 - * Or periodically reshuffle the list
- ♦ Problems:
 - ♦ Forking where does child go?
 - ♦ What about if you only use part of your quantum?
 - * E.g., blocking I/O

O(1) scheduler

- Goal: decide who to run next, independent of number of processes in system
 - * Still maintain ability to prioritize tasks, handle partially unused quanta, etc

O(1) Bookkeeping

- + runqueue: a list of runnable processes
 - * Blocked processes are not on any runqueue
 - * A runqueue belongs to a specific CPU
 - * Each task is on exactly one runqueue
 - * Task only scheduled on runqueue's CPU unless migrated
- * 2 *40 * #CPUs runqueues
 - + 40 dynamic priority levels (more later)
 - * 2 sets of runqueues one active and one expired

O(1) Intuition

- Take the first task off the lowest-numbered runqueue on active set
 - * Confusingly: a lower priority value means higher priority
- * When done, put it on appropriate runqueue on expired
- Once active is completely empty, swap which set of runqueues is active and expired
- Constant time, since fixed number of queues to check; only take first item from non-empty queue

How is this better than a sorted list?

- ✦ Remember partial quantum use problem?
 - * Process uses half of its timeslice and then blocks on disk
 - ♦ Once disk I/O is done, where to put the task?
- ♦ Simple: task goes in active runqueue at its priority
 - Higher-priority tasks go to front of the line once they become runnable

Time slice tracking

- If a process blocks and then becomes runnable, how do we know how much time it had left?
- * Each task tracks ticks left in 'time_slice' field
 - On each lock tick: current->time_slice--
 - * If time slice goes to zero, move to expired queue
 - ✦ Refill time slice
 - * Schedule someone else
 - * An unblocked task can use balance of time slice
 - * Forking halves time slice with child

More on priorities

- † 100 = highest priority
- † 139 = lowest priority
- † 120 = base priority
 - + "nice" value: user-specified adjustment to base priority
 - * Selfish (not nice) = -20 (I want to go first)
 - ♦ Really nice = +19 (I will go last)

Base time slice

$$time = \begin{cases} (140 - prio) * 20ms & prio < 120 \\ (140 - prio) * 5ms & prio \ge 120 \end{cases}$$

- * "Higher" priority tasks get longer time slices
 - And run first

Goal: Responsive UIs

- - * Unlikely to use entire time slice
- * Users get annoyed when they type a key and it takes a long time to appear
- → Idea: give UI programs a priority boost
 - ♦ Go to front of line, run briefly, block on I/O again
- * Which ones are the UI programs?

Idea: Infer from sleep time

- * By definition, I/O bound applications spend most of their time waiting on I/O
- We can monitor I/O wait time and infer which programs are GUI (and disk intensive)
- + Give these applications a priority boost
- * Note that this behavior can be dynamic
 - * Ex: GUI configures DVD ripping, then it is CPU-bound
 - * Scheduling should match program phases

Dynamic priority

 $dynamic\ priority = \max \left(\ 100, \min \left(\ static\ priority - bonus + 5, \\ 139 \right)\right)$

- * Bonus is calculated based on sleep time
- ♦ Dynamic priority determines a tasks' runqueue
- This is a heuristic to balance competing goals of CPU throughput and latency in dealing with infrequent I/O
 - ♦ May not be optimal

Rebalancing tasks

- As described, once a task ends up in one CPU's runqueue, it stays on that CPU forever
- What if all the processes on CPU 0 exit, and all of the processes on CPU 1 fork more children?
- * We need to periodically rebalance
- → Balance overheads against benefits
 - ♦ Figuring out where to move tasks isn't free

Idea: Idle CPUs rebalance

- If a CPU is out of runnable tasks, it should take load from busy CPUs
 - Busy CPUs shouldn't lose time finding idle CPUs to take their work if possible
- ♦ There may not be any idle CPUs
 - + Overhead to figure out whether other idle CPUs exist
 - ♦ Just have busy CPUs rebalance much less frequently

Average load

- ♦ How do we measure how busy a CPU is?
- * Average number of runnable tasks over time
- * Available in /proc/loadavg

Rebalancing strategy

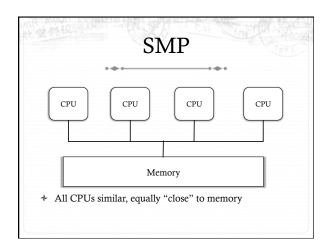
- * Read the loadavg of each CPU
- → Find the one with the highest loadavg
- + (Hand waving) Figure out how many tasks we could take
 - + If worth it, lock the CPU's runqueues and take them
 - * If not, try again later

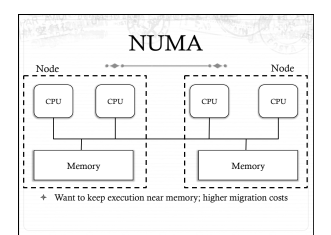
Locking note

- * If CPU A locks CPU B's runqueue to take some work:
 - ♦ CPU B must lock its runqueues in the common case that no one is rebalancing
 - * Cf. Hoard and per-CPU heaps
- * Idiosyncrasy: runqueue locks are acquired by one task and released by another
 - + Usually this would indicate a bug!

Why not rebalance?

- ❖ Intuition: If things run slower on another CPU
- ♦ Why might this happen?
 - * NUMA (Non-Uniform Memory Access)
 - + Hyper-threading
 - * Multi-core cache behavior
- * Vs: Symmetric Multi-Processor (SMP) performance on all CPUs is basically the same





Hyper-threading

- * Precursor to multi-core
 - A few more transistors than Intel knew what to do with, but not enough to build a second core on a chip yet
- Duplicate architectural state (registers, etc), but not execution resources (ALU, floating point, etc)
- ♦ OS view: 2 logical CPUs
- CPU: pipeline bubble in one "CPU" can be filled with operations from another; yielding higher utilization

Hyper-threaded scheduling

- → Imagine 2 hyper-threaded CPUs
 - ♦ 4 Logical CPUs
 - ♦ But only 2 CPUs-worth of power
- ♦ Suppose I have 2 tasks
 - They will do much better on 2 different physical CPUs than sharing one physical CPU
- ♦ They will also contend for space in the cache
 - $*$ Less of a problem for threads in same program. Why?

Multi-core

- * More levels of caches
- * Migration among CPUs sharing a cache preferable
 - ♦ Why?
 - * More likely to keep data in cache

Scheduling Domains

- ♦ General abstraction for CPU topology
- - * Each leaf node contains a group of "close" CPUs
- When an idle CPU rebalances, it starts at leaf node and works up to the root
 - * Most rebalancing within the leaf
 - + Higher threshold to rebalance across a parent

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Setting priorities

- * setpriority(which, who, niceval) and getpriority()
 - * Which: process, process group, or user id
 - * PID, PGID, or UID
 - * Niceval: -20 to +19 (recall earlier)
- † nice(niceval)
 - ♦ Historical interface (backwards compatible)
 - ✦ Equivalent to:
 - * setpriority(PRIO_PROCESS, getpid(), niceval)

Scheduler Affinity

- * sched_setaffinity and sched_getaffinity
- Can specify a bitmap of CPUs on which this can be scheduled
 - * Better not be 0!
- Useful for benchmarking: ensure each thread on a dedicated CPU

yield

- * Moves a runnable task to the expired runqueue
 - + Unless real-time (more later), then just move to the end of the active runqueue
- ♦ Several other real-time related APIs

Summary

- * Understand competing scheduling goals
- ♦ Understand how context switching implemented
- ♦ Understand O(1) scheduler + rebalancing
- Understand various CPU topologies and scheduling domains
- * Scheduling system calls